

Room-Temperature Bose-Einstein Condensates May be Found Naturally in Neurological Tissues and Form Basis of Einstein-Rosen Bridges

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Introduction

Certain dimensions of human precognition, particularly those concerned with the observation of events multiple years in the future, must be explained through an alternative means to the hypothesis of inverse-mass neutrinos outlaid by this author. Although that hypothesis provides a plausible explanation for short or even medium-term insights, the chaotic nature of the universe means that predictions made according to such a system cannot hold true over longer periods of time. Nevertheless, such predictions have been made and have been made accurately, necessitating that they be explained.

Abstract

Traditionally, Bose-Einstein Condensates can only be established at temperatures very close to absolute zero. Recent experiments have demonstrated that if a complex, liganded molecule is crammed into what was termed by researchers as a “crawlspace,” it exhibits the properties of a Bose-Einstein Condensate even at room temperature.

Operating from an assumption that there is no such crawlspace in human neurology and that even if there were, there is no natural mechanism which would cram a molecule into such a crawlspace, one must come to the conclusion that something slightly different is at play.

Operating from the premise that physical matter has a temporal property of breadth just as it has breadth in three dimensions, it stands to reason that some molecules have greater temporal breadth than others. Any molecule with substantially greater temporal breadth would be able to relay information from a variety of points in time directly to the present moment in time, in theory. The question then becomes, what determines the extent of that breadth.

I propose that this breadth is dictated by degree of asymmetry of the Higgs Field of the constituent atoms of a molecule. This is greatly affected both by the composition of the molecule (i.e. greater asymmetry is generated by the liganding of light and heavy components) as well as the configuration of those molecules.

In human biology, immune cells are triggered by a variety of stimuli ranging from the biological to the chemical. Some individuals have allergies to heavy metals including lead.

It occurs to this author that if a neutrophil were to attack a lead molecule, that lead molecule might wind up at the center of a complex chain of molecules and liganded with those molecules. Given the manner in which

neutrophils function, it is entirely possible that a neutrophil attempting to assimilate a lead molecule could see its genetic material contorted like a pretzel around the lead molecule and this would become a molecule which would be self-constricting. In other words, the molecule would be its own crawlspace and its own condensate, all in one. Perhaps it is necessary for a lead molecule to be assimilated by a neutrophil, for the neutrophil to perish and for another neutrophil to come along and attempt to assimilate the combined structure for the inner structure to take on this state.

Individuals exhibiting longview precognition have a higher than normal rate of autoimmune disorders, which would seem to support this contention. Beyond simply explaining an unexplained phenomenon, the implications of this insight are enormous.

If these structures could be artificially reproduced, it would allow for the establishment of Einstein-Rosen Bridges at room-temperature and without the requirement for large quantities of electrical energy which pseudo-scientists have often suggested would be required for such a mechanism.

Conclusion

The fundamental mode of action is not electrical, but is related to the shifting of Higgs Bosons from the heavy element, which features many protons and thus many Higgs Bosons, toward the protons of the lightweight elements. The close collocation of the atoms of different atomic weights causes the ability of the electrons of those maintain discrete Higgs Fields to be nullified by the formation of the Bose-Einstein Condensate. To put it simply, the lightweight component of the molecule, like an overloaded lifeboat, sinks into the past and the heavy component, with its Higgs burden lifted, rises to the future, thereby increasing the temporal breadth of the overall molecule and enabling a direct link between two different points in time.